Journal of Spinal Disorders Volume 13, 2000

SUBJECT INDEX

Abdominal injuries, with restraints in head-on-motor vehicle accidents, 297

scess, in lumbar discitis, 73

Achondroplasia, reoperation for spinal restenosis in, 168

Acute cauda equina syndrome, with gas-containing prolapsed intervertebral disk, 532

Adolescent idiopathic scoliosis measured strength training in, 102

three-dimensional evaluation of, 93

Adult tethered cord syndrome, 319 Air bag-related injury

acute cervical spinal cord, 36

in head-on motor vehicle accidents, 297

Allografts, fresh-frozen femoral head, 144 Ambulation, early, with thoracolumbar spine fractures, 305

Analgesia, patient-controlled, 242

Anatomy, of cervical pedicles, 63 Anderson type II fracture, of odontoid process, 527,

531 Anesthesia, epidural, paraplegia after in peripheral vascular disease patient, 85

Animal models of cervical myelopathy, 124

of lumbar segmental stiffness by distractioncompression principle, 247

of spinal fusion with bovine bone, 156

Announcements, 90, 183, 274, 366, 461

Anterior cervical fusion

cost analysis of, 511

radiographic and clinical analyses of, 369

Anterior cervical surgery, esophageal perforations af-

Anterior dural laceration, with thoracolumbar and lumbar burst fractures, 399

Anterior fibular arthrodesis, for iatrogenic lumbar spondylolisthesis, 309

Anterior fixation, of odontoid process fracture, 527, 531

Anterior grafting devices, biomechanical effects of on rotational stability of spinal constructs, 150

Anterior interbody fresh-frozen femoral head allograft in circumferential lumbar fusions, 144 Anterior interbody graft, biomechanics of, 150

Anterior lumbar interbody fusion, intraoperative loos-

ening of Bagby and Kuslich cages during, 535 Anterior plates, unicortical, for traumatic cervical facet fracture-dislocation, 374

Anteroposterior fusion, with cerebral palsy, 455 Anticoagulation therapy, epidural hematoma and, 85 Aortic thrombosis, after lumbar spine surgery, 538 Arthrodesis

for iatrogenic lumbar spondylolisthesis, 309 lumbosacral, deep wound infection after, 42

Atlantic hybrid plates, one-level anterior cervical corpectomy with fusion using, 324

Autofusion, after controlled spinal injury, 31 Axial pullout testing, in conical and cylindrical pedicle screws, 259

Bagby and Kuslich cages, intraoperative loosening of during anterior lumbar interbody fusion, 535 Betamethasone, CT-guided intraarticular injection of (letter), 365

Biomaterials, in experimental spinal fusion, 156 Biomechanical analysis

of spinal cord injury with air bag deployment, 36

of TSRH screw-rod instrumentation, 50 Biomechanics

of anterior column support in simulated single-level spinal fusion, 58

of anterior grafting devices, 150

of cervical transfacet versus lateral mass screws. 515

of expansive pedicle screws, 230

of experimental spinal fusion, 156

of lumbar segmental stiffness, 247

of lumbar spine, 200 of occipital fixation, 336

Blindness, unilateral, with intraoperative positioning for cervical spinal surgery, 271

Bone tumor, presenting as spinal symptoms, 360 Brachial plexopathy, positional, prevention of during surgical correction of scoliosis, 178

Brachial plexus neuropathy, with surgical correction of scoliosis, 178

Burst fractures

dural laceration caused by, 399

radiographic parameters for evaluating neurologic spaces in, 404

Cadaveric spine, fluoroscopically assisted laser targeting of for pedicle screw placement, 412

Cages

cost analysis of in anterior cervical fusion, 511 intraoperative loosening of during anterior lumbar interbody fusion, 535

radiographic assessment of, 501, 510 in simulated single-level spinal fusion, 58

threaded interbody, 247 Central cord syndrome, with air bag injury, 36 Cerebral palsy, isolated thoracolumbar and lumbar hy-

perlordosis in, 455

Cervical cordectomy, air bag injury and, 36 Cervical cornectomy

multilevel anterior, preventing complications of, 9 one-level anterior with fusion, using Atlantic hybrid plates, 324

Cervical curvature, after laminoplasty for spondylotic myelopathy, 26

Cervical disk herniation, anterior transvertebral herniotomy for, 16

Cervical diskectomy, anterior, without plate instrumentation, 1

Cervical diskectomy and fusion, neck pain and, 345 Cervical facet fracture-dislocation, unicortical anterior plates for, 374

Cervical fusion

anterior

cost analysis of, 511 radiographic and clinical analyses of, 369 without plate instrumentation, 1

Cervical laminoplasty cervical curvature after, 26 single and double trap-door techniques in, 329

Cervical lesions, in rheumatoid arthritis, 519 Cervical myelopathy anterior transvertebral herniotomy and, 16

clinical outcome scales for, 124 Cervical pedicle screw insertion computer-assisted guidance of, 275

safety and accuracy of, 218 Cervical pedicles, surgical anatomy of, 63 Cervical plating, anterior, 1

in preventing vertebral fracture and graft extrusion.

Cervical root radiculopathy

anterior transvertebral herniotomy and, 16 neck pain with, 345

Cervical spinal cord injury, air bag deployment and, 36 Cervical spinal surgery

anterior, esophageal perforations after, 77

complications of intraoperative positioning for, 271 Cervical spine

surgical anatomy of, 63

transfacet versus lateral mass screws in, 515

Cervical spondylosis, cervical curvature after laminoplasty in, 26

Cervical transfacet screws, biomechanics of, 515

Cervicothoracic disorders, plate-rod device for, 350 Change fracture, with restraints in head-on-motor vehicle accidents, 297

Circumferential cervical surgery, indications and complications of, 9

Circumferential fusion

aortic thrombosis after, 538

lumbar, anterior interbody fresh-frozen femoral head allografts in, 144

Clinical outcome scales, for cervical myelopathy in rabbit model, 124

Clinical studies, of expansive pedicle screws, 230 Collision studies, of spinal cord injury with air bag

deployment, 36 Column support, in simulated single-level spinal fusion, 58

Commentary, 275

Complications

after heparinization in lumbar spinal surgery, 46 of anterior cervical surgery, 77 with anterior titanium mesh cages, 501

of lumbar spine surgery, 538

Compression, eccentric, causing dominantly contralateral-side symptoms, 174

Compression fractures, thoracolumbar spinal, 305 Computed tomography

in degenerative lumbar spinal stenosis, 131 in intraarticular injection of sacroiliac joint (letter),

in lumbar spinal stenosis severity grading, 253 Computer-assisted image guidance, in cervical pedicle screw insertion, 218, 275

Computer resources, for spine surgeon, 419

Conical pedicle screws, in vitro holding strengths of, 259 Conservative treatment

of sciatica, 463

of thoracolumbar burst fractures, 404

Cooling, in spinal cord injury, 391 Cord compression, with spondylotic myelopathy, 356

Cost analysis, of anterior cervical fusion procedures, 511

Cross-linking, of TSRH screw-rod instrumentation, 50 Cyclic loading, in conical and cylindrical pedicle screws, 259

Cylindrical pedicle screws, in vitro holding strengths of, 259

Cytochrome oxidase, in tethered cord syndrome, 319

DC electrical stimulation, in instrumented posterolateral lumbar arthrodesis, 290

Deep wound infection, postoperative, after posterior

Journal of Spinal Disorders Volume 13, 2000

SUBJECT INDEX

Abdominal injuries, with restraints in head-on-motor vehicle accidents, 297

scess, in lumbar discitis, 73

Achondroplasia, reoperation for spinal restenosis in, 168

Acute cauda equina syndrome, with gas-containing prolapsed intervertebral disk, 532

Adolescent idiopathic scoliosis measured strength training in, 102

three-dimensional evaluation of, 93

Adult tethered cord syndrome, 319 Air bag-related injury

acute cervical spinal cord, 36

in head-on motor vehicle accidents, 297

Allografts, fresh-frozen femoral head, 144 Ambulation, early, with thoracolumbar spine fractures, 305

Analgesia, patient-controlled, 242

Anatomy, of cervical pedicles, 63 Anderson type II fracture, of odontoid process, 527,

531 Anesthesia, epidural, paraplegia after in peripheral vascular disease patient, 85

Animal models of cervical myelopathy, 124

of lumbar segmental stiffness by distractioncompression principle, 247

of spinal fusion with bovine bone, 156

Announcements, 90, 183, 274, 366, 461

Anterior cervical fusion

cost analysis of, 511

radiographic and clinical analyses of, 369

Anterior cervical surgery, esophageal perforations af-

Anterior dural laceration, with thoracolumbar and lumbar burst fractures, 399

Anterior fibular arthrodesis, for iatrogenic lumbar spondylolisthesis, 309

Anterior fixation, of odontoid process fracture, 527, 531

Anterior grafting devices, biomechanical effects of on rotational stability of spinal constructs, 150

Anterior interbody fresh-frozen femoral head allograft in circumferential lumbar fusions, 144 Anterior interbody graft, biomechanics of, 150

Anterior lumbar interbody fusion, intraoperative loos-

ening of Bagby and Kuslich cages during, 535 Anterior plates, unicortical, for traumatic cervical facet fracture-dislocation, 374

Anteroposterior fusion, with cerebral palsy, 455 Anticoagulation therapy, epidural hematoma and, 85 Aortic thrombosis, after lumbar spine surgery, 538 Arthrodesis

for iatrogenic lumbar spondylolisthesis, 309 lumbosacral, deep wound infection after, 42

Atlantic hybrid plates, one-level anterior cervical corpectomy with fusion using, 324

Autofusion, after controlled spinal injury, 31 Axial pullout testing, in conical and cylindrical pedicle screws, 259

Bagby and Kuslich cages, intraoperative loosening of during anterior lumbar interbody fusion, 535 Betamethasone, CT-guided intraarticular injection of (letter), 365

Biomaterials, in experimental spinal fusion, 156 Biomechanical analysis

of spinal cord injury with air bag deployment, 36

of TSRH screw-rod instrumentation, 50 Biomechanics

of anterior column support in simulated single-level spinal fusion, 58

of anterior grafting devices, 150

of cervical transfacet versus lateral mass screws. 515

of expansive pedicle screws, 230

of experimental spinal fusion, 156

of lumbar segmental stiffness, 247

of lumbar spine, 200 of occipital fixation, 336

Blindness, unilateral, with intraoperative positioning for cervical spinal surgery, 271

Bone tumor, presenting as spinal symptoms, 360 Brachial plexopathy, positional, prevention of during surgical correction of scoliosis, 178

Brachial plexus neuropathy, with surgical correction of scoliosis, 178

Burst fractures

dural laceration caused by, 399

radiographic parameters for evaluating neurologic spaces in, 404

Cadaveric spine, fluoroscopically assisted laser targeting of for pedicle screw placement, 412

Cages

cost analysis of in anterior cervical fusion, 511 intraoperative loosening of during anterior lumbar interbody fusion, 535

radiographic assessment of, 501, 510 in simulated single-level spinal fusion, 58

threaded interbody, 247 Central cord syndrome, with air bag injury, 36 Cerebral palsy, isolated thoracolumbar and lumbar hy-

perlordosis in, 455

Cervical cordectomy, air bag injury and, 36 Cervical cornectomy

multilevel anterior, preventing complications of, 9 one-level anterior with fusion, using Atlantic hybrid plates, 324

Cervical curvature, after laminoplasty for spondylotic myelopathy, 26

Cervical disk herniation, anterior transvertebral herniotomy for, 16

Cervical diskectomy, anterior, without plate instrumentation, 1

Cervical diskectomy and fusion, neck pain and, 345 Cervical facet fracture-dislocation, unicortical anterior plates for, 374

Cervical fusion

anterior

cost analysis of, 511 radiographic and clinical analyses of, 369 without plate instrumentation, 1

Cervical laminoplasty cervical curvature after, 26 single and double trap-door techniques in, 329

Cervical lesions, in rheumatoid arthritis, 519 Cervical myelopathy anterior transvertebral herniotomy and, 16

clinical outcome scales for, 124 Cervical pedicle screw insertion computer-assisted guidance of, 275

safety and accuracy of, 218 Cervical pedicles, surgical anatomy of, 63 Cervical plating, anterior, 1

in preventing vertebral fracture and graft extrusion.

Cervical root radiculopathy

anterior transvertebral herniotomy and, 16 neck pain with, 345

Cervical spinal cord injury, air bag deployment and, 36 Cervical spinal surgery

anterior, esophageal perforations after, 77

complications of intraoperative positioning for, 271 Cervical spine

surgical anatomy of, 63

transfacet versus lateral mass screws in, 515

Cervical spondylosis, cervical curvature after laminoplasty in, 26

Cervical transfacet screws, biomechanics of, 515

Cervicothoracic disorders, plate-rod device for, 350 Change fracture, with restraints in head-on-motor vehicle accidents, 297

Circumferential cervical surgery, indications and complications of, 9

Circumferential fusion

aortic thrombosis after, 538

lumbar, anterior interbody fresh-frozen femoral head allografts in, 144

Clinical outcome scales, for cervical myelopathy in rabbit model, 124

Clinical studies, of expansive pedicle screws, 230 Collision studies, of spinal cord injury with air bag

deployment, 36 Column support, in simulated single-level spinal fusion, 58

Commentary, 275

Complications

after heparinization in lumbar spinal surgery, 46 of anterior cervical surgery, 77 with anterior titanium mesh cages, 501

of lumbar spine surgery, 538

Compression, eccentric, causing dominantly contralateral-side symptoms, 174

Compression fractures, thoracolumbar spinal, 305 Computed tomography

in degenerative lumbar spinal stenosis, 131 in intraarticular injection of sacroiliac joint (letter),

in lumbar spinal stenosis severity grading, 253 Computer-assisted image guidance, in cervical pedicle screw insertion, 218, 275

Computer resources, for spine surgeon, 419

Conical pedicle screws, in vitro holding strengths of, 259 Conservative treatment

of sciatica, 463

of thoracolumbar burst fractures, 404

Cooling, in spinal cord injury, 391 Cord compression, with spondylotic myelopathy, 356

Cost analysis, of anterior cervical fusion procedures, 511

Cross-linking, of TSRH screw-rod instrumentation, 50 Cyclic loading, in conical and cylindrical pedicle screws, 259

Cylindrical pedicle screws, in vitro holding strengths of, 259

Cytochrome oxidase, in tethered cord syndrome, 319

DC electrical stimulation, in instrumented posterolateral lumbar arthrodesis, 290

Deep wound infection, postoperative, after posterior

lumbosacral spine fusion with instrumentation,

Degenerative lumbar spinal stenosis, factors influencing outcome of, 131

Desmoid tumor, spinal, 267

Desmoplastic fibroma, thoracic epidural, 267 Dexamethasone, in tissue electrolyte changes with spi-

nal cord injury, 391 Disability, prediction of after sick leave for acute low

back pain, 470 Discitis, psoas abscess secondary to, 73

Discography, provocative, vertebral endplate signal changes and, 438

Disease subsets, in rheumatoid arthritis, 519 Disk degeneration

facet joint osteoarthritis and stability of, 444 with lumbar spondylolysis, 478

Disk herniation

cervical, anterior transvertebral herniotomy for, 16 in eccentric spinal canal compression, 174 lateral approach to, 138

Disk space collapse, circumferential lumbar fusion and, 144

Diskectomy, anterior cervical without plate, 1 Dislocation, traumatic cervical facet fracture and, 374 Distraction, three-dimensional rotations of thoracic

spine after, 108 Distraction-compression principle, using threaded in-

terbody cage, 247 Double trap-door technique, results of, 329

Drug approval, of methylprednisolone for spinal cord injury, 185

Dural laceration, with thoracolumbar and lumbar burst fractures, 399

Dynamic analysis, of lumbar lordosis, 118

Eccentric spinal canal compression, causing dominantly contralateral-side symptoms, 174

Edema, with spinal cord injury treatment, 391 Editorials, 510, 531

Electrical stimulation

in instrumented posterolateral lumbar arthrodesis.

for pedicle screw placement assessment, 283 Endplate signal, provocative discography and, 438 Enteroparesis, postoperative, by patient-controlled an-

algesia with continuous epidural block, 242 Eosinophilic granuloma, presenting symptoms of, 360 Epidemiology, of low back pain, 205

Epidural anesthesia, paraplegia after in peripheral vascular disease patient, 85

Epidural block, continuous, with patient-controlled analgesia, 242

Enidural hematoma

delayed postoperative, after heparinization in lumbar spinal surgery, 46 original technique for, 85

Esophageal perforations, after anterior cervical surgery, 77

Exercise treadmill testing, after surgical treatment of neurogenic claudication in spinal stenosis, 276

Facet fracture-dislocation, traumatic, unicortical anterior plates for, 374

Facet joint

morphology of (letter), 88

osteoarthritis of, stability of lumbar spine degeneration and, 444

Factor analysis, of TSRH screw-rod instrumentation.

Femoral head allograft, in circumferential lumbar fusions, 144

Femur tumors, presenting as spinal symptoms, 360 Fibroma, thoracic epidural desmoplastic, 267 Fibular arthrodesis, for iatrogenic lumbar spondylolis-

thesis, 309 Fixation

biomechanical comparisons of, 515 occipital, biomechanical evaluation of, 336 of odontoid process fracture, 527, 531

Fluorine-18 fluoro-2-deoxy-D-glucose positron emission tomography, for tuberculous spondylitis,

Fluoroscopically assisted laser targeting, accuracy of,

Follow-up study, of cervical lesions in rheumatoid arthritis, 519

Food and Drug Administration, in methylprednisolone approval, 185

Fracture-dislocation, cervical facet, unicortical anterior plates for, 374

Fractures, of odontoid process, 527, 531 Free-hand anatomic technique, in pedicle screw placement. 496

Functional disability, prediction of after sick leave for acute low back pain, 470

Fusion

anterior approach, for iatrogenic lumbar spondylolisthesis, 309

with anterior titanium mesh cages, 501 nteroposterior approach, with cerebral palsy, 455 biomechanical evaluation of, 336 complications of, 422

preventing, 9

intraoperative loosening of Bagby and Kuslich cages during, 535

occipitocervical, in oncologic patients, 382 one-level anterior cervical corpectomy with, 324 outcomes of (letter), 273 simulated single-level, 58

Gas-containing prolapsed intervertebral disk, acute cauda equina syndrome with, 532

Glucocorticoids, in spinal cord injury treatment, 391 Graft extrusion, anterior cervical plating to prevent, 9 Grafting

devices for, biomechanical effects of on rotational stability of spinal constructs, 150 onlay, for occipitocervical fusion in oncologic patients, 382

H-reflex abnormalities, in lumbar spondylolisthesis,

Hematoma

delayed epidural, after heparinization in lumbar spinal surgery, 46

evacuation of, original technique for, 85

Heparinization, delayed postoperative epidural hematoma formation after, 46

Herniation

anterior transvertebral herniotomy for, 16 in eccentric spinal canal compression, 174 extraforaminal, 138 lumbar, postoperative nerve root recovery after, 427

Herniotomy, anterior transvertebral, for cervical disk herniation, 16

Hyperextension injury, air bag deployment and, 36 Hyperlordosis, with cerebral palsy, 455 Hypermobility, versus instability, 200

Hypothermia, local, in tissue electrolyte changes with spinal cord injury, 391

Iliac arthrodesis, for iatrogenic lumbar spondylolisthesis. 309

Image-guided virtual vision, for in vivo pedicle screw placement, 225

Infection, postoperative, 422

Inflammatory activity, positron emission tomographic assessment of, 541

Insertional torque, in conical and cylindrical pedicle screws, 259

Instability, lumbar spine fusion for, 200

Instrumentation

for adolescent idiopathic scoliosis, 93 biomechanical effects of on rotational stability, 150 in cervicothoracic disorder treatment, 350 deep wound infection after posterior lumbosacral

spine fusion with, 42

failure of with small-diameter rods, 165 for iatrogenic lumbar spondylolisthesis, 309 posterior cervical spine, 63 postoperative infection and, 422 in simulated single-level spinal fusion, 58 TSRH screw-rod, 50

Interbody fusion

intraoperative loosening of Bagby and Kuslich cages during, 535

spontaneous, after controlled spinal injury, 31 Internet resources, for spine surgeons, 419

Intervertebral disks

degeneration of with lumbar spondylolysis, 478 gas-containing prolapse of with acute cauda equina syndrome, 532

hernia of, anterior transvertebral herniotomy for, 16 Intraoperative complications, of Bagby and Kuslich cages, 535

Intraoperative monitoring, of pedicle screw placement,

Intraoperative positioning, unilateral blindness as complication of, 271

Intraspinal gas, lumbar radiculopathy and, 451 In vitro load testing, in cervicothoracic disorders, 350

Kinematics, of thoracic spine after distraction, 108 Kyphosis

segmental, lumbar orthosis and, 305 with β-thalassemia in healthy persons, 113

Laminectomy

complications of, 39

delayed postoperative epidural hematoma formation after, 46

for spinal restenosis in achondroplasia, 168 Laminoforaminotomy, for radiculopathy of fourth cervical root, 345

Laminoplasty

cervical curvature after, 26

single and double trap-door techniques in, 329 Laparoscopy, retroperitoneal lateral approach in, 138 Laser targeting, fluoroscopically assisted, 412 Lateral approach, to lumbar interbody fusion, 138 Lateral mass screws

biomechanics of, 515

in cervicothoracic disorder treatment, 350 Letters to editor, 88, 273, 365

Ligamentum flavum, ossification of, 22

Load testing, of plate-rod device for cervicothoracic disorders, 350

Lordosis

after laminoplasty, 26 dynamic measurement of, 118

Low back pain

in lumbar spondylolisthesis, 487

with microsurgical decompression for lumbar spinal stenosis, 237 prevalence of, 205

in primary femur tumors, 360

recurrence and chronicity of after sick leave for, 470

Lumbar arthrodesis, instrumented posterolateral, DC and PEMF stimulation in, 290 Lumbar burst fractures, dural laceration caused by, 399

Lumbar discitis, psoas abscess secondary to, 73 Lumbar disk herniation, postoperative nerve root recovery after, 427

Lumbar facet joint morphology (letter), 88 Lumbar fusion

circumferential, anterior interbody fresh-frozen femoral head allografts in, 144 durability of small-diameter rods in, 165

for instability, 200

interbody retroperitoneal laparoscopic approach to, 138 using threaded interbody cage, 247 intraoperative loosening of Bagby and Kuslich

cages during, 535 spinal stenosis surgery and, 432

Lumbar hyperlordosis, with cerebral palsy, 455

552 Lumbar lordosis dynamic measurement of, 118 with B-thalassemia in healthy persons, 113 Lumbar nerve root compression, spinal gas collection and, 451 Lumbar orthosis, with thoracolumbar spine fractures, 305 Lumbar radiculopathy postoperative nerve root recovery after, 427 spinal gas collection and, 451 Lumbar segmental stiffness, by distractioncompression principle using threaded interbody cage, 247 Lumbar spinal stenosis factors influencing outcome of, 131 grading severity of, 253 microsurgical decompression for, 237 surgical treatment of neurogenic claudication in, Lumbar spine degeneration of, facet joint osteoarthritis and, 444 fluoroscopically assisted laser targeting of, 412 instability of, fusion for, 200 radiographic parameters for burst fractures of, 404 Lumbar spondylolisthesis soleus H-reflex abnormalities in, 487 treatment of, 309 Lumbar spondylolysis, disk degeneration with, 478 Lumbar subarachnoid catheter, in pseudomeningocele, 30 Lumbar surgery aortic thrombosis after, 538 delayed postoperative epidural hematoma formation after, 46 patient-controlled analgesia with continuous epidural block after, 242 Lumbar vertebrae injury, with restraints in head-onmotor vehicle accidents, 297 Lumbosacral spine fusion, deep wound infection after, Magnetic resonance imaging for degenerative lumbar spinal stenosis, 131 for disk degeneration with lumbar spondylolysis, 478 for lumbar spine degeneration and facet joint osteoarthritis 444 for vertebral endplate signal changes with provocative discography, 438 Mechanical testing of nedicle screws, 230 of plate-rod device for cervicothoracic disorders,

Methylprednisolone, NASCIS studies of in acute spinal cord injury, 185 Microsurgical decompression, quality of life and, 237 Modeling, of lumbar lordosis, 118 Morphology, lumbar facet (letter), 88 Motion, range of, after laminoplasty, 26

Motor vehicle accidents, thoracolumbar spinal injuries associated with restraint use in, 297

Multiple sclerosis, very late onset, 545 Myelopathy

cervical, anterior transvertebral herniotomy and, 16 clinical outcome scales for, 124 in late onset multiple sclerosis, 545 ossification of ligamentum flavum in, 22

spondylotic cervical curvature after laminoplasty for, 26

unusual presentation of, 356 National Acute Spinal Cord Injury Studies, critical ap-

praisal of, 185 Neck pain, in radiculopathy of fourth cervical root, 345 Nerve roots

lumbar, compression of and spinal gas collection, 451

postoperative recovery of function in, 427 Neurogenic claudication, surgical treatment of, 276 Neurologic deficit, in eccentric spinal canal compression, 174 Neurologic spaces, radiographic parameters for evalu-

ating, 404 Neuroradiology, for ossification of ligamentum flavum. 22

Occipital fixation, biomechanical evaluation of, 336 Occipitocervical fusion, in oncologic patients, 382 Odontoid process, Anderson type II fracture of, 527, 531

Oncologic patients, onlay grafting for occipitocervical fusion in, 382

Onlay grafting, for occipitocervical fusion in oncologic patients, 382 Orthosis, lumbar, with thoracolumbar spine fractures,

305 Ossification, of ligamentum flavum in myelopathy, 22 Osteoarthritis, facet joint, stability of lumbar spine de-

generation and, 444 Osteoid osteoma, presenting symptoms of, 360 Osteoporotic bone, expansive pedicle screw design

and, 230 Oswestry Low Back Pain Disability Questionnaire after surgical treatment of neurogenic claudication in lumbar spinal stenosis 276

in microsurgical decompression patients, 237 Outcomes

after sick leave for low back pain, 470 clinical scales of in cervical myelopathy, 124 factors influencing in degenerative lumbar spinal stenosis, 131 of fusion (letter), 273

of Robinson anterior cervical diskectomy and fusion, 369

Oxidative metabolism, in tethered cord syndrome, 319

Pain, low back, 205 Paraplegia

after epidural anesthesia in peripheral vascular disease patient, 85 local hypothermia and dexamethasone in, 391 Pathophysiology, in tethered cord syndrome, 319

Patient-controlled analgesia, postoperative enteroparesis by, 242 Pedicle entrance landmarks, posterior cervical, 63

Pedicle-probing conventional anatomic technique, in pedicle screw placement for adult spinal deformity. 496 Pedicle screws

biomechanics of, 230, 515

computer-assisted image guided insertion of, 218,

electrical stimulation of assessing placement of, 283 fluoroscopically assisted laser targeting of spine for placement of, 412

in vitro holding strengths of, 259 in vivo placement of, 225

safety and efficacy of placement in adult spinal deformity, 496 in TSRH screw-rod instrumentation, 50

Peripheral vascular disease, paraplegia after epidural anesthesia in, 85

Plate instrumentation, in cervical diskectomy and fusion, 1

Plate-rod device, for cervicothoracic disorders, 350 Plating

one-level anterior cervical corpectomy with fusion using, 324

in preventing vertebral fracture and graft extrusion.

unicortical anterior, for traumatic cervical facet fracture-dislocation, 374

Pooling, of low back pain data, 205 Porcine spine model, of lumbar segmental stiffness by

distraction-compression principle, 247 Positional brachial plexopathy, prevention of during surgical correction of scoliosis, 178

Positron emission tomography, for tuberculous spondylitis, 541

Posterior cervical spine instrumentation, surgical anatomy of, 63

Posterior column dysfunction, isolated, 356 Postoperative infection, after posterior lumbosacral spine fusion, 42

sium, in spinal cord injury treatment, 391 Predictors, of recurrence and chronicity of after sick leave for low back pain, 470

Prospective study, of cervical lesions in rheumatoid arthritis, 519

Provocative discography, vertebral endplate signal changes and, 438

Pseudarthrosis

cervical diskectomy and fusion and, I DC and PEME stimulation in 290 lumbar instability and, 200

Pseudomeningocele, subarachnoid drainage of, 39 Psoas abscess, in discitis, 73

Pullout strength, of conical and cylindrical pedicle screws, 259

Pulsed electromagnetic field stimulation, in instrumented posterolateral lumbar arthrodesis, 290

Quality of life

before and after microsurgical decompression in lumbar spinal stenosis, 237

after surgical treatment of neurogenic claudication in lumbar spinal stenosis, 276

Quantitative sensory testing, after surgery for lumbar disk herniation, 427

Radiation therapy, occipitocervical fusion and in oncologic patients, 382

Radiculopathy cervical, anterior transvertebral herniotomy and, 16 of fourth cervical root, 345

lumbar, spinal gas collection and, 451

Radiographic assessment of anterior titanium mesh cages, 501, 510

parameters of for neurologic space evaluation in burst fractures, 404

of Robinson anterior cervical diskectomy and fusion, 369 Randomized controlled trials, of steroids for sciatica,

463 Real-time frameless stereotaxy, for in vivo pedicle

screw placement, 225

Reoperation, for spinal restenosis in achondroplasia, 168

Retinal ischemia, with intraoperative positioning for cervical spinal surgery, 271

Retroperitoneoscopy, lateral approach in, 138 Reverse Robinson graft, radiographic and clinical analyses of, 369

Revision surgery, pedicle screw fixation and, 230 Rheumatoid arthritis, cervical lesions in, 519

Rib resection, with distraction, three-dimensional rotations of thoracic spine after, 108

Robinson anterior cervical diskectomy, fusion and, 369

Rods

small-diameter, durability of in lumbar spinal fusion, 165

strain on in simulated single-level spinal fusion, 58 in TSRH screw-rod instrumentation, 50

Rotational stability, biomechanical effects of anterior grafting devices on, 150

\$1 root dysfunction, early sign of, 487

Sacral inclination, with B-thalassemia in healthy persons, 113

Sacroiliac joint, CT-guided intraarticular injection of (letter), 365

Sagittal profile, with B-thalassemia in healthy persons, 113

Salvage surgery, for iatrogenic lumbar spondylolisthesis, 309

Sciatic pain, in eccentric spinal canal compression, 174

conservative treatment of, 463 in primary femur tumors, 360

Scoliosis

adolescent idiopathic, three-dimensional evaluation of, 93

idiopathic, measured strength training in, 102 prevention of positional brachial plexopathy during surgical correction of, 178 progression of, 102

three-dimensional rotations of thoracic spine after distraction in, 108

Screw-rod instrumentation, factor analysis of effectiveness of transfixation and rod characteristics of 50

Seat belt-related injury, in head-on-motor vehicle accidents, 297

Segmental instability, lumbar spine degeneration and,

Segmental kyphosis, lumbar orthosis and, 305 Sensory testing, after surgery for lumbar disk herniation, 427

Severity assessment, in lumbar spinal stenosis, 253 Single trap-door technique, results of, 329

Sintered bovine bone, in experimental spinal fusion,

Skeletal abnormalities, with \(\beta \)-thalassemia in healthy persons, 113 Sodium, with spinal cord injury treatment, 391

Soleus H-reflex abnormalities, in lumbar spondylolisthesis, 487

Somatosensory evoked potentials

in intraoperative spinal cord monitoring, 178 in isolated posterior column dysfunction, 356

Spinal canal, eccentric compression of, causing dominantly contralateral-side symptoms, 174

Spinal constructs, rotational stability of, biomechanical effects of anterior grafting devices on, 150 Spinal cord

desmoplastic fibroma of, 267

injury of

air bag deployment and, 36

dexamethasone and local hypothermia in tissue electrolyte changes in, 391

methylprednisolone in, 185 tethering or stretching of, 319

Spinal hyperlordosis, with cerebral palsy, 455 Spinal injury

radiographic parameters for, 404 with restraints in head-on motor vehicle accidents,

spontaneous interbody fusion after, 31

Spinal restenosis, reoperation for in achondroplasia, Spinal stenosis

degenerative lumbar, factors influencing outcome of, 131

in eccentric spinal canal compression, 174 grading severity of, 253

microsurgical decompression for, 237 reoperation for in achondroplasia, 168

surgery for adjacent to previous lumbar fusion, 432 surgical treatment of neurogenic claudication in, 276

Spine

deformity of, pedicle screw placement in, 496 dynamic measurement of curvature of, 118 fractures of

compression, 305

with restraints in head-on-motor vehicle accidents, 297

fusion of

after controlled spinal injury, 31 anterior cervical, radiographic and clinical analyses of, 369

with anterior titanium mesh cages, 501 complications of, 422

deep wound infection after, 42 durability of small-diameter rods in, 165

intraoperative loosening of Bagby and Kuslich cages during, 535

for lumbar instability, 200 outcome of (letter), 273

retroperitoneal laparoscopic approach to, 138 single-level, anterior column support in, 58 with sintered bovine bone, 156

spinal stenosis surgery and, 432 gas collection and lumbar radiculopathy of, 451 instability of in lumbar spondylolisthesis, 487 postoperative wound infection of, 422

Spine surgeons. Internet resources for, 419

Spondylitis, tuberculous, positron emission tomographic assessment of, 541 Spondylolisthesis

iatrogenic lumbar, 309

lumbar, soleus H-reflex abnormalities in, 487 Spondylolysis, lumbar, disk degeneration with, 478

Spondylosis, cervical, single and double trap-door techniques for, 329

Spondylotic myelopathy

cervical curvature after laminoplasty for, 26 unusual presentation of, 356

Staphylococcus aureus infection, in lumbar discitis, 73 Stereotactic surgery

in cervical pedicle screw insertion, 275 for in vivo pedicle screw placement, 225

pedicle screw insertion in, 218 Steroids

epidural, for sciatica, 463

in spinal cord injury treatment, 391 Strength training, in adolescent idiopathic scoliosis, 102

Subarachnoid drainage

of pseudomeningocele, 39

with thoracolumbar and lumbar burst fractures, 399 Subluxation, in rheumatoid arthritis, 519 Surgeons, Internet resources for, 419

Surgery for adolescent idiopathic scoliosis, threedimensional evaluation in, 93

aortic thrombosis after, 538 complications of, 422

anterior cervical plating in prevention of, 9 epidural hematoma and paraplegia after epidural

anesthesia in, 85 lumbar, patient-controlled analgesia with continuous epidural block after, 242

nerve root recovery after, 427

for neurogenic claudication with spinal stenosis, prevention of positional brachial plexopathy during,

for spinal stenosis adjacent to previous lumbar fusion, 432

techniques for iatrogenic lumbar spondylolisthesis,

Surgical anatomy, of cervical pedicles, 63 Surgical landmarks, for posterior cervical pedicle en-

trance localization, 63 Tethered cord syndrome, adult, 319 Texas Scottish Rite Hospital, analysis of screw-rod instrumentation of 50

β-Thalassemia, correlative analysis of sagittal profile of spine in, 113

Thermal sensation thresholds, after surgery for lumbar disk herniation, 427

Thoracic epidural desmoplastic fibroma, 267

Thoracic kyphosis, with β-thalassemia in healthy persons. 113

Thoracic spine

fluoroscopically assisted laser targeting of, 412 three-dimensional rotations of after distraction, 108 tumor of, 267

Thoracic vertebrae injury, with restraints in head-onmotor vehicle accidents, 297

Thoracolumbar fractures

burst, radiographic parameters for evaluating neurologic spaces in, 404

compression, 305

dural laceration caused by, 399

Thoracolumbar hyperlordosis, with cerebral palsy, 455 Thoracolumbar injury, with restraints in head-on motor vehicle accidents, 297

Thoracolumbar orthosis, with thoracolumbar spine fractures, 305 Threaded interbody cage, distraction-compression

principle using, 247 Three-dimensional evaluation, of adolescent idiopathic

scoliosis, 93 Three-dimensional rotations, of thoracic spine after

distraction, 108 Thrombosis, aortic, after lumbar spine surgery, 538

Tissue electrolytes, changes in with spinal cord injury treatment, 391

Titanium mesh cages, radiographic assessment of, 501, 510

Transabdominal approach, for iatrogenic lumbar spondylolisthesis, 309 Transpedicular screws, fluoroscopically assisted laser

targeting of spine for placement of, 412 Traumatic cervical bilateral facet fracture-dislocation,

unicortical anterior plates for, 374 Treadmill-bicycle testing, after surgical treatment of neurogenic claudication in lumbar spinal stenosis 276

Tuberculous spondylitis, positron emission tomographic assessment of, 541

Ulnar nerve neuropathy, with surgical correction of

scoliosis 178

Vacuum phenomenon

acute cauda equina syndrome with, 532 lumbar radiculopathy and, 451

Vertebral endplate signal, provocative discography and 438

Vertebral fracture, anterior cervical plating to prevent,

Vertebral instability, in lumbar spondylolisthesis, 487 Vibrametry, after surgery for lumbar disk herniation,

Visual analog pain scale, with surgical treatment of neurogenic claudication in spinal stenosis, 276

in onlay grafting for occipitocervical fusion, 382 preventing complications of, 9

World Wide Web, spine surgeon resources on, 419 Wound infection

after posterior lumbosacral spine fusion, 42 postoperative, 422

Journal of Spinal Disorders Volume 13, 2000

AUTHOR INDEX

Abe M, 545 Afeiche N, 85 Ain MC, 168 Akagi S, 26 Albert TJ, 297, 350, 419 Alleut DA, 73 Allen R, 200 An HS, 150, 290, 345, 369, 444 An K-N, 336 Atar D, 305 Awasthi D, 22

Babis GC, 31 Baikousis A, 50, 113 **Ball ST, 297** Bansal M. 496 Barbera J. 230 Bazzi J. 165 Bendo JA, 144 Benzel E. 185 Bernard TN 283 Bhandari M. 253 Boachie-Adjei O. 496 Bogduk N. 365 Bohlman HH, 309, 432 Böhm H. 527 Bolognini A. 487 Brancaleone S, 131 Bridwell KH, 276, 501 Brown CW, 77 Brugman JL, 77 Burkus JK, 283 Burnette JB, 58 Burr ME, 283

Cahill DW, 185 Cammisa FP Jr. 422, 438 Carl AL, 225, 399 Carlson GD, 432 Carlsson AM, 470 Carlvin AO, 283 Cartolari R, 487 Castro FP Jr. 511, 538 Celestino GA, 131 Chung P, 144 Clatterbuck RE, 168 Coillard C. 93 Coleman WP, 185 Collins J. 39 Conant RF, 350 Cook SD, 230 Cotler JM, 297 Cunningham BW, 58 Currier BL, 336

Dai L-Y, 478
Dansereau J, 93
Daubs MD, 63
de Krom MCTFM, 463
Deligianni D, 50
Delorme S, 93
Denis F, 42
Dewire PJ, 412
Dezawa A, 138
Dimar JR, 165
Donaldson DH, 77
Dorchak JD, 283

Dormans JP, 178 Drew B, 253 Drummond DS, 178 Ducker T, 185 Ducker TB, 365 Dunlop B, 253

Ebara S, 218 Eck JC, 535 Eck KR, 501 Ecker ML, 178 Elmaci I, 168 ElSaghir H, 527 English GM, 77 Epstein NE, 1, 9, 324

Fava R, 131 Ferrante R, 271 Fields MJ, 124 Fisher DR, 336 Frigon V, 538 Fujimoto M, 519 Fujiwara A, 444 Fujiwara K, 519

Gaines RW Jr 63

Gatto CA, 225 Gaudinez RF, 77 Gebhard JS, 77 Geisler F, 185 Gertzbein SD, 273 Ghanayem AJ, 309 Ghelman B, 438 Gildone A, 271 Gilula LA, 501 Girardi FP, 438, 496 Glassman SD, 165 Goffin J. 185 Goldman MS, 283 Grahowski II. 336 Green B. 185 Green BA, 374 Gropper MR, 185 Grünwald F, 541 Gulick J. 102 Gupta P. 276

Haggerty CJ, 58 Hahn M. 178 Halperin N, 174 Hansebout RR, 391 Hara T. 247 Harada T. 360 Harris M, 22 Hart RA, 36 Hartz RS, 538 Hasegawa K. 247 Hashizume H. 156 Hayakawa K, 16 Heller JG, 275, 309, 510, 515, 531 Herzberg AM, 36 Hilibrand AS, 350 Hodges SD, 535 Holt RT. 511 Honda H. 360 Hoshijima K. 124 Hsiang SM, 118

Hughes SS, 432 Humphreys SC, 535 Hurko O, 168 Hutton WC, 515

Iguchi T, 360 Ikeda M, 247 Isomi T, 404 Itoh H, 218, 267

Jenis LG, 290, 345, 369

Kälicke T. 541 Kamimura M, 218, 267 Kanamori M, 242 Kandyba J, 541 Karaikovic EE, 63 Kato 1, 26 Kato Y. 404 Kelkar P, 356 Khanuja HS, 225 Kinoshita T, 218, 267 Klekamp JW, 515 Klemme WR, 58 Kloster R, 427 Knottnerus JA, 463 Kobayashi S. 16 Kondracki M, 200 Korovessis P, 50, 113 Korres DS, 31 Kowalski JM, 412 Kruse JJ, 22 Kuchner EF, 391 Kulkarni AV, 253 Kunakornsawat S, 63 Kurihashi A, 444 Kurosa Y, 545

Labelle H, 93 Lakkis S. 85 Larson DR, 336 Lashgari CJ, 501 Lee RR, 168 Lee S-W, 150 Lenke LG, 276, 455, 501 Leone A, 451 Levi ADO, 374 Liebsch NJ, 382 Lill CA, 259 Lim T-H, 150, 444 Linovitz RJ, 273 Liu XC. 108 Lonser RR, 319 Lonstein JE, 42 Lorensen W. 225 Louw D. 253 Lykomitros V, 31 Lyon R, 108

Kurosaka M, 360

Madsen PW III, 185 Madsen RW, 63 Maiman DJ, 185 Majd M, 511 Manfredini M, 271 Mansfield FL, 382 Mariconda M, 131 Mariottini A, 487 Massari L, 271 Matsui H, 242 Matsumoto M, 225, 399 Mayberry JC, 36 Mazzocchio R, 487 McAfee P, 309 McCabe JP, 422 McGorry RW, 118 Mehta TA, 532 Mellgren SI, 427 Miaki K, 242 Mikami H, 138 Miki H, 138 Milano C. 131 Minamide A, 156 Mirovsky Y, 174 Misirlis Y, 50 Mizuno K. 360 Mooney V, 102 Muggleton JM, 200 Murphy RB, 535 Muzii VF, 487 Myers BS, 124

Nakagawa Y, 156 Nakai O, 545 Nakai S, 16 Németh G, 470 Neuwirth MG, 144 Nishikawa T, 360 Nygaard ØP, 427 Nyström B, 237

O'Brien DP, 73 Ochi T, 519 Oda I, 58 Ogawa R, 26 Ohana N, 305 Ohmori K, 242 Ondra SL, 185 Osmani O, 85 Owaki H, 519

Palma L, 487 Panjabi MM, 404 Papagelopoulos PJ, 336 Papanastasiou DA, 113 Pappius HM, 391 Paraskevakou H, 31 Parvataneni HK, 438 Perra JH, 42 Phillips FM, 432 Picada R 42 Pinto MR, 42 Pitta L. 451 Poitras B. 93 Polly, DW Jr, 58 Pozos R, 102 Puno RM, 165

Oureshi NH. 73

Rath E, 305 Rawlins BA, 496 Razack N, 374 Reddy K, 253 Richardson WJ, 124 Riew D. 276 Riew KD, 501 Rigamonti D, 168 Rivard C-H. 93 Rohling K, 225 Rosner M. 185 Ross MA, 356

Saito T, 26 Salkeld SL, 230 Sanchez-Caso LP, 438 Sandhu HS, 438 Sanpakit S, 382 Saotome K, 444 Sasai K, 26 Sasso RC, 185 Sasson A, 305 Satone T. 242 Scarfò GB, 487 Schenck J, 225 Schillberg B, 237 Schlegel U, 259 Schmitt O, 541 Schmitz A, 541 Schneider E, 259

Schoenecker PL, 455

Schwartz DM, 178 Schwend RM, 412 Sdougos G. 113 Seferlis T, 470 Sharan AD, 419 Sharp DJ, 532 Sheinis D. 305 Shinomiya K, 545 Simpson JM, 369 Skelly JP, 283 Slofstra PD, 463 Smith MD, 42 Solberg T, 427 Song EW, 455 Spanier DE, 46 Spivak JM, 144 Stambough JL, 39, 46

Takahashi J. 267 Takaoka K. 218, 267 Tamai K. 444 Tamaki T, 156 Tamburrelli F, 451

Stamos K, 31

Stein R, 290

Stone L 336

Tan CT, 329 Tan SB, 329 Tan SK, 329 Tateiwa Y, 218 Tay BK, 329 Templin CR, 39 Tenhula J, 276 Thometz JG, 108 Toleikis JR, 283 Toleikis SC, 283 Trost GR, 185

Tsuchiya K, 545 Ugbo JL, 515

Tsarouchas J, 31

Vaccaro AR, 297, 350, 419 van Schaik JPJ, 88 vomLehn J, 225 Vosburgh K, 225 Vroomen PCAJ, 463

Waguespack A, 22 Wahl D, 259 Walker BF, 205 Walsh TR. 283

Wang J-L, 404 Washio T, 247 Weinstein MA, 422 Whalen JT, 399 Whitecloud TS III, 230, 511, 538 Willkomm P, 541

Yamada S. 319 Yamada T. 356 Yamane T. 138 Yasuda T. 242 Yonenobu K. 519 Yoshida H 444 Yoshida M. 156 Yoshizawa H, 16 You J-W, 150 Young B, 290 Yue WM, 329

Winter RB, 42

Zanforlino G, 131 Zeidman S. 185 Ziambaras T. 113

Yuzawa Y. 267

STATEMENT OF OWNERSHIP MANAGEMENT AND CIRCULATION (Required by 39 U.S.C. 3685)

1. Publication Title: JOURNAL OF SPINAL DISORDERS
2. Publication no: 0895-0385. 3. Filing date: 10-01-00. 4. Frequency of issue: Birnonthly
3. No. of issues published annually: 6; 6. Annual subscription price: \$182.00
7. Complete mailing address of known office of publication: Lippincott Williams & Wilkins, 16522 Hunters Green Parkway, Hagerstown, MD 21740-2116. 8. Complete mailing address of the headquarters of general business offices of the publisher: 630 Walnut Street, Philadelphia, PA 19106.

5. Full names and complete mailing address of publisher, editor, and managing editor: Publisher: Lippincott Williams & Wilkins, Inc., 530 Walnut Street, Philadelphia, PA 19106; Editor: Dan M. Spengler, MD. Professor & Chairman Dept. of Orthopaedics & Rehabilitation, Vanderbilt University Medical Center, Nashiel, T1 37232 & Thomas E. Ducker, MD. 600 Ridgely Ave., Suite 225, Annapolis, MD 21401. Managing Editor: Jip Filler, Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Research Blvd, 4300, Rockville, MD 20850. 10. Owner: Lippincott Williams & Wilkins, 1603 Fts. Amsterdam, The Netherlands. 11. Known bondholders, mortgagees, and other security holders owning or holding 1% or more of total amount of bonds, mortgages, or other securities: None.

12. Publication Name: Journal of Spinal Disorders

13. Publication Name: Journal of Spinal Disorders

14. Extent and nature of circulation: Average number of copies each issue during preced

This Statement of Ownership will be printed in volume 13, issue 6 of this publication. I certify that the statements made by me above are correct and complete.

Michael Wells

Manager, Periodical Operations